Louisiana Chapter

RECEIVED VAN CON AL EMERGENCY NUMBER ASSOCIATION

MAR 2 8 2005

P. O. Box 82236

DOCKET FILE COPY ORIGINAL

FCC - MAILROOM Phone: (337) 291-5060 Fax: (337) 291-5080

PRESIDE**N**

Don Smith

Bienville E911 Addressing Office

970 First Street

Arcadia, LA 71001

(800) 820-7138, phone

(318) 263-7434, phone & fax

(318) 245-2859, cell

(800) 274-5910, pager

donsmith@bayou.com

VICE PRESIDENT

Robin Martin

Calcasieu Communications

District

911 Hodges Street Lake Charles, LA 70601

(377) 439-0811, phone

(337) 439-9371, fax

rvmartin@calcasieu911.com

SECRETARY/TREASURER

Bill Vincent

Lafayette Parish

Communication District

P.O. Box 82236 Lafayette, LA 70598

(337) 291-5060, phone

(337) 291-5080, fax

Ifteoc@att.net

National Emergency

Number Association

4350 North Fairfax Drive

Suite 750

Arlington, VA 22203-1695

(800) 332-3911, phone

(703) 812-4600, phone

(703) 812-4675, fax

March 18, 2005

Secretary

Federal Communications Commission

445 12th Street, SW

Ms. Marlene Dortch

Washington, DC 20554

RE: WT Docket 94-102

Dear Ms. Dortch:

At the request of the Louisiana Chapter of the National Emergency Number Association members, I hereby file these comments in response to the Federal Communications Commission's request for comment on the Report on Technical and Operational Issues Impacting the Provision of Wireless Enhanced 911 Services submitted by Dale Hatfield in the "Hatfield Report". These comments are submitted with tremendous public concern and its is our wish that the Commission will pay considerable attention to the hurdles facing our Public Safety Answering Points daily.

In the "Hatfield Report", Mr. Hatfield stresses the necessity for standardized testing and more importantly end-to-end testing of the wireless E9-1-1 systems. Louisiana NENA supports his opinion and respectfully requests the Commission's attention to this critical component of 9-1-1 services. Wireless 9-1-1 accuracy testing should be a requirement at the local or PSAP level. Comments from some wireless carriers contend great difficulties in achieving these goals; however since the "Hatfield Report" was filed, wireless Phase 2 has been implemented and is operating in numerous parts of the country which indicates these goals are attainable. Public confidence and perception of 9-1-1 services is unwavering after 30 some years. They expect, and quite frankly deserve, to have help respond any time and every time regardless of the methods of connectivity. In order for emergency services to arrive in the most efficient manner, extensive end-to-end testing needs to be performed.

Respectfully submitted,

No. of Copies rec'd

Don Smith, President

Louisiana Chapter of the National Emergency Number Association